

Trademark Electronic Search System(Tess)

TESS was last updated on Thu Feb 19 04:30:20 EST 2004

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Typed Drawing

Word Mark

FOURIER

Goods and Services

IC 009. US 021 023 026 036 038. G & S: Computer software for use to normalize lab test results obtained over time to enable effective long-term care. FIRST USE:

19950129. FIRST USE IN COMMERCE: 19950129

Mark Drawing

Code

(1) TYPED DRAWING

Serial Number

76374905

Filing Date

February 25, 2002

Current Filing

Basis

1A

Original Filing

Basis

1A

Published for

Opposition

September 17, 2002

Registration

Number

2659275

Registration

Date

December 10, 2002

Owner

(REGISTRANT) Lab-Interlink, Inc. CORPORATION NEBRASKA 1011 South

Saddle Creek Road Omaha NEBRASKA 68106

Attorney of Record

Mark Frederiksen

Prior

1996276

Registrations

Type of Mark TRADEMARK

Register

PRINCIPAL-2(F)

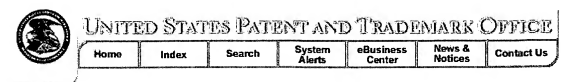
Live/Dead

LIVE

Indicator

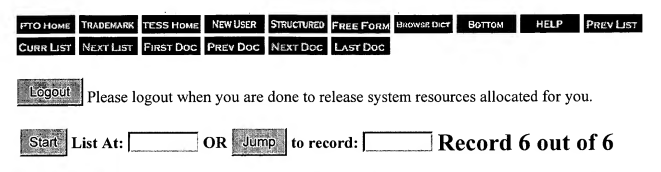
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Trademark Electronic Search System(Tess)

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Typed Drawing

Word Mark

FOURIER

Goods and Services

IC 016. US 038. G & S: BOOKLETS, MANUALS, SCORING SHEETS FOR ADMINISTRATION OF PSYCHOLOGICAL TESTS TO YOUNG CHILDREN.

FIRST USE: 19790101. FIRST USE IN COMMERCE: 19810101

Mark Drawing

Code

(1) TYPED DRAWING

Serial Number

73528364

Filing Date

March 21, 1985

Current Filing

Basis

1**A**

Original Filing

Basis

1**A**

Published for Opposition

May 13, 1986

Registration

Number

1403953

Danisturation

Registration

August 5, 1986

Date Owner

(REGISTRANT) FOURIER, INC. CORPORATION OHIO POST OFFICE BOX F-

125 AKRON OHIO 44308

Attorney of Record

EDWIN W. OLDHAM

Type of Mark

TRADEMARK

Register

PRINCIPAL-2(F)

Affidavit Text

SECT 15. SECT 8 (6-YR).

Live/Dead

LIVE

Indicator

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM BROWER DICT

TOP

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Dialog Search results

T S6/MEDIUM, K/1-3

6/K/1 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

14367170 SUPPLIER NUMBER: 81139967 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The Directors Roster. (Directory)

Porter, Martin

Directors & Boards, 26, 1, 148(23)

Fall, 2001

DOCUMENT TYPE: Directory ISSN: 0364-9156 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 13330 LINE COUNT: 01115

... manufacturer of engineered components and industrial systems.

Revenues are \$10 billion.

CREDENCE SYSTEMS CORP.

215 Fourier Avenue

Fremont, CA 94539

has added to its board:

Michael Bosworth

SVP of Systems Solutions...and engineering fields. Revenues are \$767 million. Marshall & Ilsley is a banking and savings and loan company.

Revenues are \$2 billion.

KRAFT FOODS INC.

Three Lakes Drive

Northfield, IL 60093

has...chairman and, most recently, president and CEO.

Marshall & Ilsley is a bank and savings and loan company. Revenues are \$2 billion.

MARTHA STEWART LIVING OMNIMEDIA INC.

11 W. 42nd Street

New...

...director of Chase Bank, where she pioneered innovative financing for companies filing for Chapter 11 bankruptcy. Is the recipient of numerous banking and finance awards. Also is a director of Magellan...software. Revenues are \$57 million. Sallie Mae, also known as USA Education Inc., provides student loans. Revenues are \$4 billion.

STEELCASE INC.

901 44th Street

Grand Rapids, MI 49501

has added...

6/K/2 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

07225086 SUPPLIER NUMBER: 14868722 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Were financial crises predictable?

Canova, Fabio

Journal of Money, Credit & Banking, v26, n1, p102(23)

Feb, 1994

ISSN: 0022-2879 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 9707 LINE COUNT: 00772

 \dots experience may help us understand the 1987 stock market crash and the recent savings-and- loans crisis and indicate whether agents could

have avoided wealth losses using selected variables and simple...

...All episodes were characterized by skyrocketing interest rates, a precipitous decline in asset prices, increased bankruptcy and insolvency rates, substantial drops in the total stock of money in circulation, and a ...

...funds from city banks and New York reserve banks, who in turn called in outstanding loans, liquidated marketable assets or borrowed from abroad. Stock market brokers, whose loans were called in, sold their collateralized securities in the market, usually for a loss, or...payments on debts is typically met by an increase in the outstanding amount of commercial loans. A crisis explodes when the deterioration of the financial position of several firms and their...

...extend additional credit and, in the extreme, to actively seek the liquidation of existing outstanding loans . The inability of firms to refinance debt forces them to liquidate assets and induces a...

...the process of liquidation of outstanding credit reaches weak links of the system and the bankruptcy of large enterprises spreads unreasonable alarm. Minsky sees a panic appearing after asset prices have...The call money rate is the renewal rate at the NYSE desk and refers to loans made for an indefinite period of time subject to recalls with twenty-four-hours notice and requiring collateral to be deposited at the bank issuing the loan . Since renewal rates tend to be less volatile than the new rates, this series is...

...To construct time series for the end-of-the-month amount of vault cash, deposits, loans and discounts of New York banks I resorted to issues of The Commercial and Financial...

...mixture of the call money rate (1889-1908) and of the market rate for overnight loans charged by discount brokers' banks in London (1909--1914). The bias introduced in the late...

...rates are of a very short-term nature and both are used in financing callable loans. The sources of the data are Palgrave Inglis (1910) up to 1908 and Goodhart (1972...the spread between the bond and the commercial rate (Spreadl), of the level of excess loans of New York banks relative to their trend (Loans), and of returns on a value-weighted portfolio of railroad securities (Return). The first two...the seasonal and the cyclical components of the series using frequency domai masking of the Fourier transform of the series. Also, in place of pig iron production, I have examin performance...

6/K/3 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

05209922 SUPPLIER NUMBER: 10966913 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Statistical and financial models of insurance pricing and the insurance

firm

Cummins, J. David

Journal of Risk and Insurance, v58, n2, p261(42)

June, 1991

ISSN: 0022-4367 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 17951 LINE COUNT: 01455

?

... Two very important methods have been developed that solve this problem in different ways: (1) Fourier inversion of the characteristic function of F(x) and (2) the Panjer recursion formula. The Fourier method has been extensively tested by Paulson (e.g., Paulson and Dixit (1989)), while the...

...present paper. However, the methods are outlined briefly below to provide some basic intuition.

The Fourier transform method is based on the one-to-one correspondence that exists between the probability...

...does not exist for some probability distributions. The characteristic function is also called the inverse Fourier transform of f(x).(16)

A random sum such as equation (22) has a particularly...

...the direct compounding of frequency and severity are not feasible. The solution makes use of Fourier inversion of the characteristic function. The Fourier inversion formula is: (35) [Mathematical Expression Omitted] By first obtaining and then inverting the characteristic...

...one can obtain f(x). The use of a computational algorithm known as the Fast Fourier Transform (FFT) makes this process more manageable by greatly reducing computational time.

Fourier analysis is extremely powerful and could eventually revolutionize the study of probability of loss distributions...entire f(x) distribution eventually can be calculated. The method is more efficient computationally than Fourier inversion for smaller pools but less efficient for larger pools. However, both methods can be...development of the field of insurance economics.

A second problem is the assumption of no bankruptcy. Far from being default-free, insurance debt actually carries a significant probability of default. It...applied to institutions that have liabilities denominated in nominal dollars. Examples include banks, savings and loans, and life insurance companies where payouts (certificates of deposit, life insurance face values) are in...does not exist. (15) For further discussion, see Beard, Pentikainen, and Pesonen (1984). (16) The Fourier transform ussually is defined with -t rather than t as the auxiliary parameter, but there...

2/19/04

Set	Items	Description
S1	1051156	LOAN?
S2	0	"PROBABILITY DISTRIBUTION"
s3	5350	FOURIER
S4	316824	BANKRUPTCY
S5	0	S1 AND S2 AND S3 AND S4
S6	3	S1 AND S3 AND S4
?		

Command

Previous commands

B 148, 16, 9, 636

Show current buffer show entire buffer clear buffer

SAVE TEMP
Temp SearchSave "TD002" stored